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POWER *Proven WELfare & Resilience in organic pig production*



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Natural Resources and
Life Sciences, Vienna

Department for
Sustainable Agriculture Systems

Division of Livestock Sciences
WG Animal Husbandry

CORE organic

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Aim of the project:

Support the development of **resilient** and **competitive** organic pig production systems across Europe with high **animal welfare** and low **ecological footprints**.

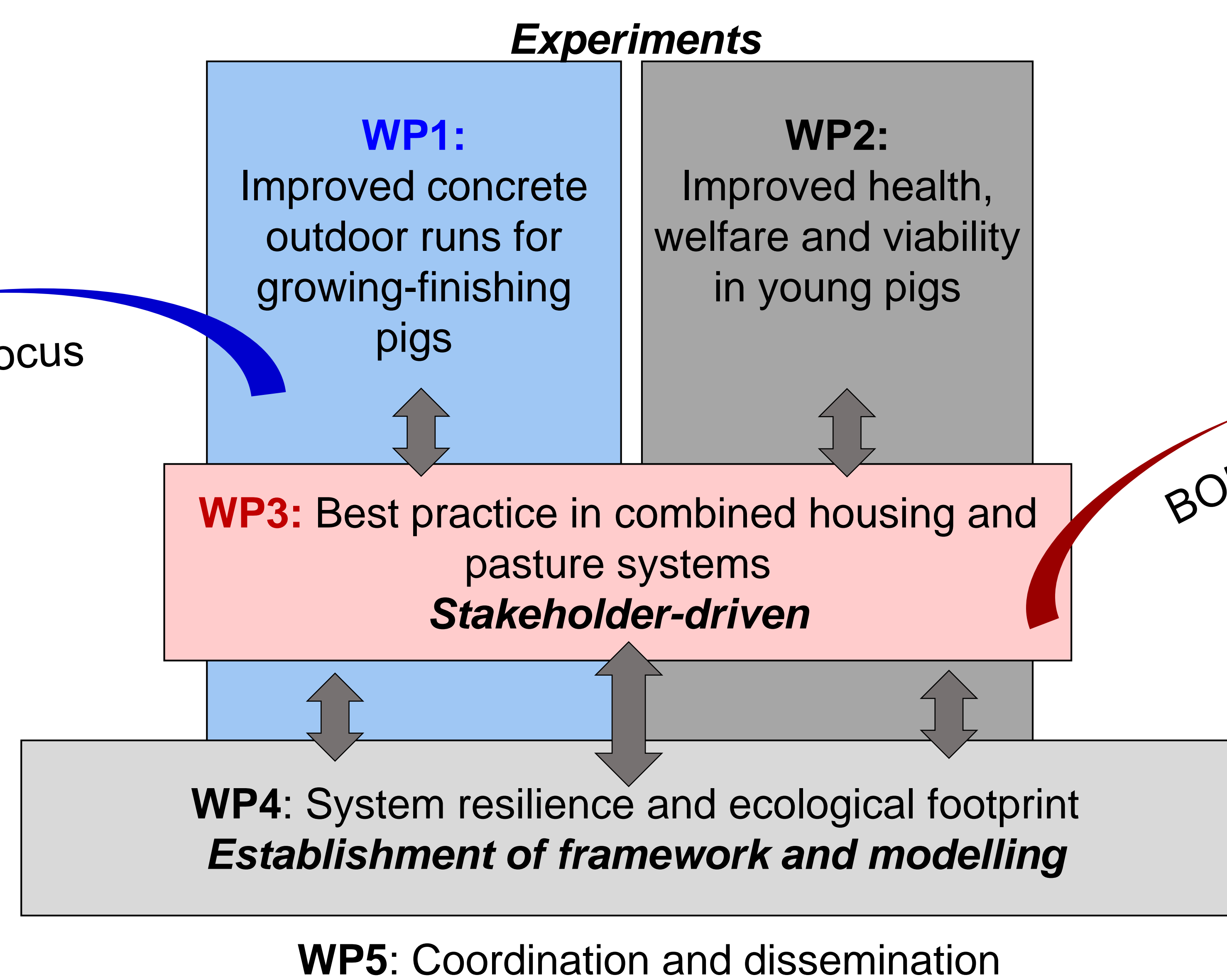


Ability to withstand and overcome challenges



Transnational
research partners

Structure of work packages (WPs)



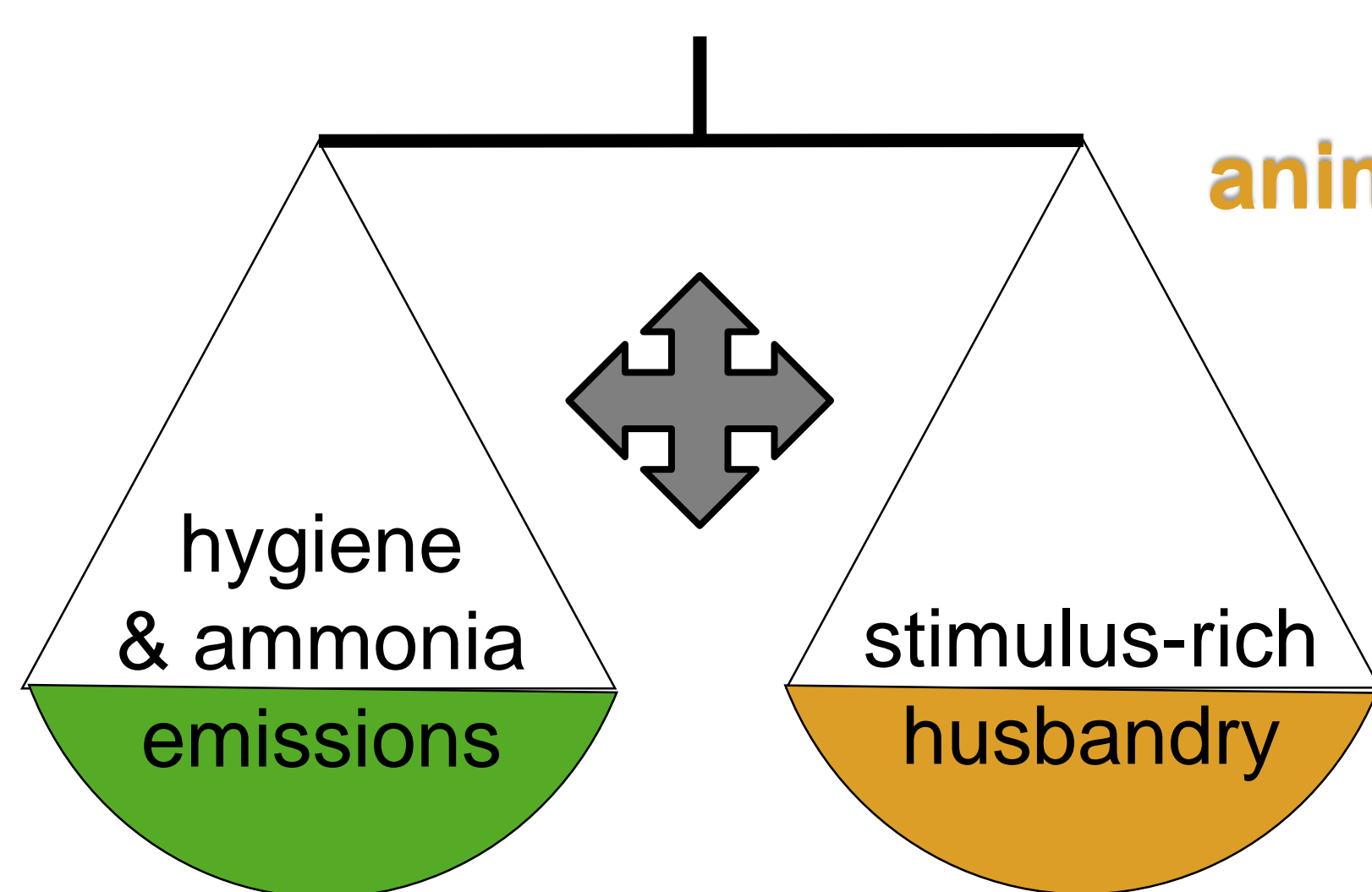
WP1 – Concrete outdoor runs



WP3 – Pasture Systems



HIGH animal welfare



LOW environmental impact

Expected outcomes:

✓ Innovative solutions for the **design** and **management** of **outdoor areas** for growing-finishing pigs

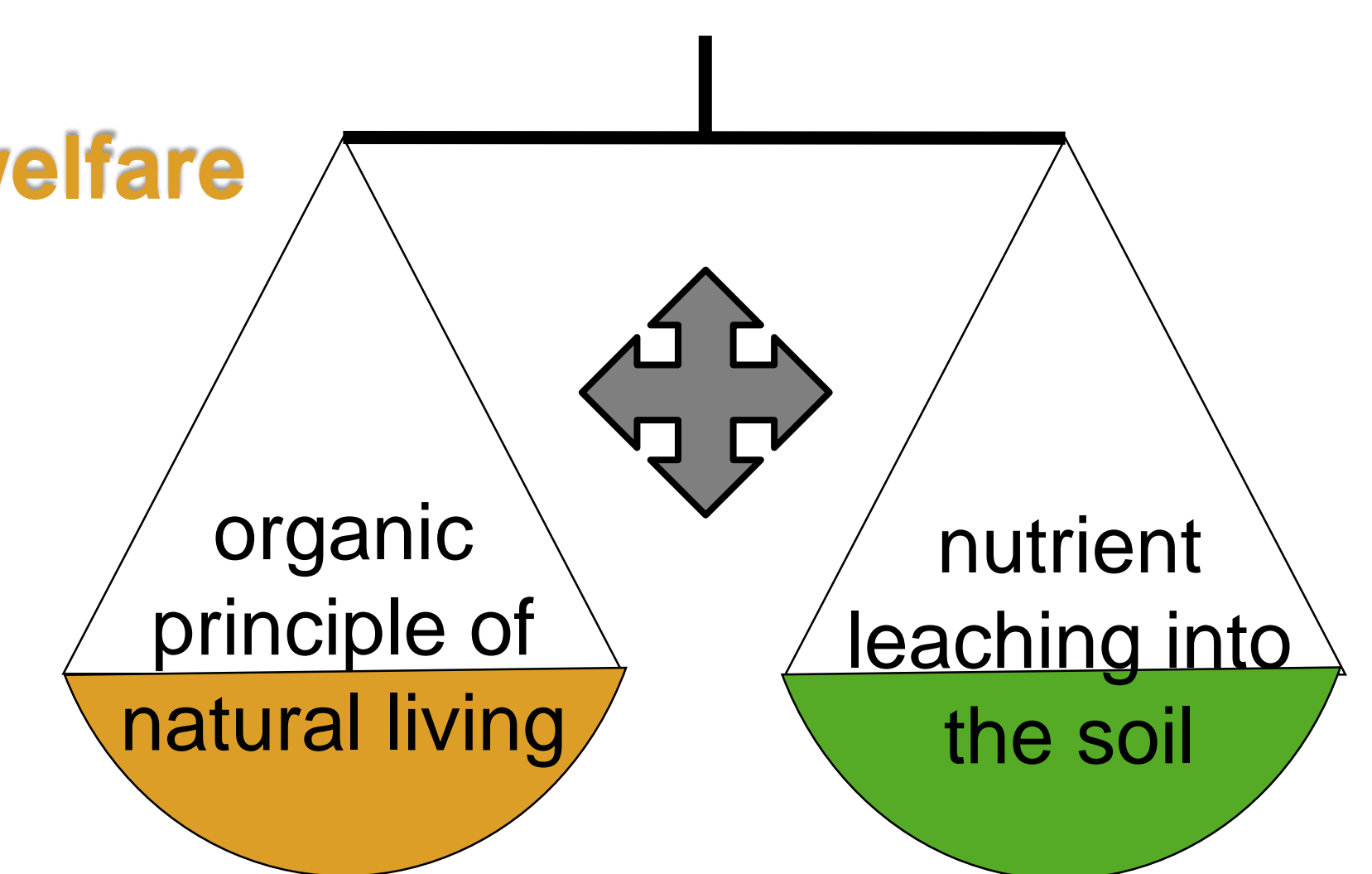
✓ **Best practice** examples in combined systems with **housing** and **pasture**

✓ **Assessment framework** for **system resilience** in organic pig production



✓ **Practical guidelines** will be offered in a number of languages

HIGH animal welfare



LOW environmental impact

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